



Specialty Engineered Products for Industrial Thermal Applications

current location:> [home](#) > [products](#) > [High Temperature](#)**Industrial Thermal***Lydall Products*[Home](#)[Products](#)

[High Temperature Products](#)
[Mid Range Temperature Products](#)
[Cryogenic Products](#)
[Industrial Paper Products](#)

[Product Info Form](#)[Corporate Info](#)[Sales and Support](#)[Contact Us](#)[Log-in](#)**Choose Products by Industry:**Choose your Industry => ☐**LyTherm****LyTherm®**

Lydall is America's leading manufacturer of nonwovens for industry. Our LyTherm® brand ceramic fiber papers have earned wide acceptance and approval throughout the U.S., Europe and the Far East.

Our LyTherm® non-asbestos, inorganic, fiber-based papers are engineered thermal barrier materials for use in high temperature applications up to 3000°F.

Commonly used in heat-treating and molten metal industries, LyTherm® can also be found as specialty gasketing in the aerospace, nuclear, glass and electronic industries.

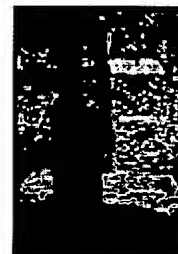
LyTherm® papers offer excellent corrosion resistance and unique handling strength for easy die cutting, wrapping and forming. Thickness range: 1/32" to 1/4".

The product line includes a binderless product for applications where outgassing cannot be tolerated, non-respirable grades where fiber content is of concern, and specialty grades for in-process applications.

Our unique process and use of longer spun ceramic fibers with low shot content give LyTherm® paper superior strength and performance characteristics when compared with competitive products.

© 1998-2005 Lydall, Inc. All rights reserved worldwide.
Please report comments and problems to our Webmaster.
[Read Disclaimer here.](#)

Site designed, hosted, and maintained by
Newcastle Technology Advisors, LLC



- [Overview](#)
- [Attributes](#)
- [Applications](#)
- [Grade Properties](#)
- [Product Info](#)